

S2: (85) ("non pageable")
S3: (36) nonpageable
S4: (84) (non-pageable)
S5: (112) S2 S3 S4
S9: (46) allocat\$4 with S7
S10: (8854) allocat\$4 with S8
S8: (1173898) \$4page\$4
S1: (112) nonpageable (non-pageable) ("non pageable")
S6: (4) dma with S5
S7: (1227) dma near9 \$4page\$4
S11: (984) nonpage\$4 (none near2 page\$4) (non-page\$4)
S12: (441) none near2 page\$4
S13: (984) S11 S12
S14: (7) dma with S13
S18: (31) dma with S16
S19: (23) S18 not S17
S17: (161) S5 S6 S9 S14
S16: (9770) non\$2 near2 page\$4
S15: (9770) non\$2 near2 page\$4
S21: (1411) allocat\$4 near9 dma
S22: (189) address\$4 near9 S21
S24: (5) page\$4 with S22
S23: (5) S8 with S22
S20: (32) plnn\$4 near9 dma
S25: (81) S22 and page\$4
S26: (5) S22 with page\$4
S41: (1) ("20050160191").PN.
S36: (7358) dma near9 buffer
S28: (36) nonpageable
S29: (84) (non-pageable)
S35: (3) S33 not S27
S34: (12695084) "6" not S27
S38: (984) nonpage\$4 (none near2 page\$4) (non-page\$4)
S37: (7358) dma near9 buffer
S27: (85) ("non pageable")
S31: (27) dma and S30
S32: (1) none near2 pageable
S30: (112) S27 S28 S29
S33: (88) non near2 pageable
S39: (441) none near2 page\$4
S42: (1) dma and S41

Search List Review Query View
DBs US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

Default operator:

OR

☒ Plurals☐ Highlight all hit terms initially

BRS form IS&R form Image Text HTML

Hits Details HTML

Ready

NUM

S8: (1173898) \$4page\$4
 S1: (112) nonpageable (non-pageable) ("non pageable")
 S6: (4) dma with S5
 S7: (1227) dma near\$4page\$4
 S11: (984) nonpage\$4 (none near2 page\$4) (non-page\$4)
 S12: (441) none near2 page\$4
 S13: (984) S11 S12
 S14: (7) dma with S13
 S18: (31) dma with S16
 S19: (23) S18 not S17
 S17: (161) S5 S6 S9 S14
 S16: (9770) non\$2 near2 page\$4
 S15: (9770) non\$2 near2 page\$4
 S21: (1411) allocat\$4 near9 dma
 S22: (189) address\$4 near9 S21
 S24: (5) page\$4 with S22
 S23: (5) S8 with S22
 S20: (32) plnn\$4 near9 dma
 S25: (81) S22 and page\$4
 S26: (5) S22 with page\$4
 S41: (1) ("20050160191").PN.
 S36: (7358) dma near9 buffer
 S28: (36) nonpageable
 S29: (84) (non-pageable)
 S35: (3) S33 not S27
 S34: (12695084) "6" not S27
 S38: (984) nonpage\$4 (none near2 page\$4) (non-page\$4)
 S37: (7358) dma near9 buffer
 S27: (85) ("non pageable")
 S31: (27) dma and S30
 S32: (1) none near2 pageable
 S30: (112) S27 S28 S29
 S33: (881) non near2 pageable

 Search
 US-PGPUB: USPAT: USOCR: FPRS: EPO: JPO: DERWENT: IBM_TDB

☒ Plurals

Default operator:

OR

☐ Highlight all hit terms initially

☒ BRS form ☒ IS&R form ☒ Image ☒ Text ☒ HTML

	U	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Cla	Inventor	S	C	P	2	3	Im
1	<input checked="" type="checkbox"/>	US 20050160191	20050721	61	Universal graphics adapter	710/1			Maclesowicz, Maciej	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
2	<input type="checkbox"/>	US 6195107 B1	20010227	29	Method and system for utilizing	711/203	345/519;		Iverson; Timothy J.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
3	<input type="checkbox"/>	US 7093097 B2	20060815	13	Dynamic self-tuning memory m	711/171	711/104;		Herr; Brian D. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
4	<input type="checkbox"/>	US 5659798 A	19970819	23	Method and system for initiating	710/26	710/22;		Blumrich; Matthias Augus	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
5	<input type="checkbox"/>	US 6823404 B2	20041123	14	DMA windowing in an LPAR envi	710/36	710/37		Amdt; Richard Louis et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
6	<input type="checkbox"/>	US 20040064671	20040401	16	Contiguous physical memory all	711/203			Patil, Manoj C.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
7	<input type="checkbox"/>	US 6799200 B1	20040928	16	Mechanisms for efficient messa	709/212	709/216;		Blackmore; Robert S. et a	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US

☒ Hits ☒ Details ☒ HTML

Ready

NUM